

E6311

## PATENT ABSTRACTS OF JAPAN

(11)Publication number : 08-287162

(43)Date of publication of application : 01.11.1996

(51)Int.Cl.

G06F 17/60

(21)Application number : 07-295577

(71)Applicant : TOSHIBA CORP

(22)Date of filing : 14.11.1995

(72)Inventor : ENDO YOSHIE

(30)Priority

Priority number : 07 25171

Priority date : 14.02.1995

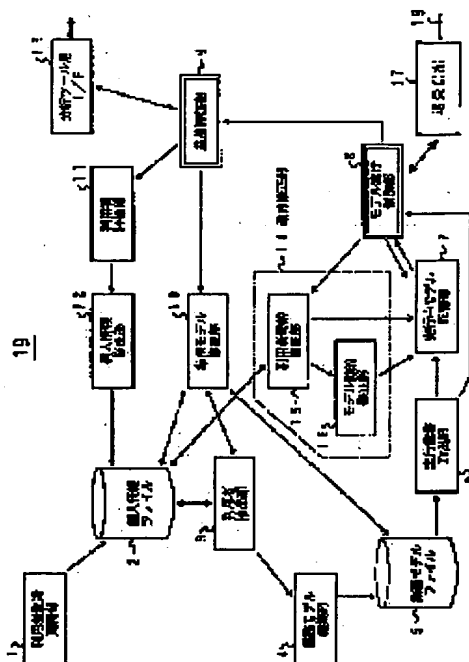
Priority country : JP

## (54) WORK FLOW SYSTEM

(57)Abstract:

PURPOSE: To automatically correct an operation model which is generated once according to an execution result.

CONSTITUTION: This system is provided with an individual information file 2 which stores individual information on individual's performing ability to carry out unit operations that can be executed, user by user, and an operation model file 6 storing an operation model consisting of plural work points constituting operations, a flow showing the execution order among the work points, and users at the respective work points. Then the work points of the operation model which are read out of the operation model file are executed in order by the respective users according to the flow, the execution result including the actual results by the work points of the operation model is evaluated, and on the basis of the obtained actual results by the work points and individual information on the users who can execute the corresponding unit operations stored in the individual information file 2, users which are assigned to the work points are changed.



BEST AVAILABLE COPY

## LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2000 Japanese Patent Office